

多圈侧电侧图图

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Dear customer.

Thank you very much for purchasing our electronic calculator.

To fully utilize its features no special training is required, but we suggest you study this operation manual to become familiar with its many abilities. To help ensure its longevity. do not touch the inside of the calculator, avoid hard knocks and unduly strong key pressing. Extreme cold (below 32°F or 0°C), heat (above 104°F or 40°C) and humidity may also affect the functions of the calculator. Never use volatile fluid such as lacquer thinner. benzine, etc. when cleaning the unit. For servicing contact your retailer or nearby dealer.

Before starting calculation, be sure to press the M key and to confirm that "0." is shown on the display.

*Special care should be taken not to damage the unit by bending or dropping. For example, do not carry it in your hip pocket.

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1/GENERAL GUIDE

1-1 Modes

To put the calculator into a desired operating mode, or to select a specific angular unit, press wo first, then , EP, O, 1,... or 9.

MODE	RLIN mode	Carry out	manual	calculation and	nrogram	evecution

word EPP - LRN is displayed. Program can be written.

BASE-N is displayed. Carry out Binary/octal/decimal/hexadecimal conversions. calculations and logical operations.

mod 1 - $\int dx$ is displayed. Integral can be carried out.

MODE 2 - LR is displayed. Calculate regression analysis.

MODE 3 - SD is displayed. Calculate standard deviation.

MODE 4 - D is displayed. Use degrees as the unit of angle measurement.

5 - R is displayed. Use radians as the unit of angle measurement.

6 - G is displayed. Use grads as the unit of angle measurement.

Fress any number from 0 to 9 to indicate how many decimal places you want displayed (FIX is displayed).

| Press any number from 1 (1 digit) to 0 (10 digits) to indicate how many significant digits you want displayed (SCI is displayed).

- Releases instructions entered in [100] and [100] B. This operation also changes the range of the exponent display (see page 6).

1-2 The display

-E- or -E -



The display shows input data, interim results and answers to calculations. The mantissa section displays up to 10 digits. The exponent section displays up to ±99.

-E- or -C - S M M K hyp LRN	Error indication (see page 9). Pressing of eme (see page 12). Pressing of eme (see page 5). Something is being stored in the memory (see page 11). A constant is being used in calculations (see page 11). Pressing of eme (see page 19). Learn mode (for programming) (see page 29).
BASE-N ∫dx LR SD	BASE-N mode (see page 15). Integral calculation (see page 36). Regression analysis calculation (see page 25). Standard deviation calculation (see page 23).
D or R or G FIX	Angular unit (see page 18). Decimal places of a displayed value is being designated (see page 21).
SCI	Significant digits of a displayed value is being designated (see page 21).
P1	Indicates current program area is P1 (see page 29).
P2	Indicates current program area is P2 (see page 29).
ENT	You have just entered variable data into a program or it is time for you to enter variable data (see page 30).
45ـــ23. 12 ^{ـــ} 3° 45.6	45-12/23 (see page 13). 12°3'45.6" (see page 18).

■ Exponential Displays

The display can show calculation results only up to 10 digits long. When an intermediate value or a final result is longer, the calculator automatically switches over to exponential notation. Values greater than 9,999,999,999 are always displayed exponentially, while the lower limit is selectable. Note the following:

Туре	Lower limit	Upper limit
A (Norm 1)	0.01	9,999,999,999
B (Norm 2)	0.00000001	9,999,999,999

Values less than the lower limits or greater than the upper limit shown above are displayed using exponential format.

Use the following procedure to switch between the Type A lower limit and the Type B lower limit:

- ① Check the display to see if the FIX or SCI symbols are shown, indicating that the number of significant digits or the number of decimal places have been specified. If either of the symbols is shown, press [100] to cancel the specification.
- 2) Perform the following calculation:

1 200 🖂

3 Look at the display to see what the current lower limit is.

If the display reads:
5. 03, the current setting is Type A 5. 03

If the display reads:
0.005, the current setting is Type B 0.005

4 Press [9] to switch between the Type A and Type B lower limits.

*Note that the lower limit is not changed if you press @@ 9 while the number of significant digits (SCI displayed) and/or the number of decimal places (FIX displayed) are specified. The first time you press @@(9), you clear the FIX and SCI specifications, and so you must press @@(9) again to change the lower limit.

2/ORDER OF OPERATIONS AND LEVELS

Operations are performed in the following order of precedence:

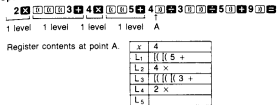
1. Functions 4. +, -2. x^{ν} , x^{λ} _{ν}, $R \rightarrow P$, $P \rightarrow R$, nPr, nCr 5. AND 6. OR, XOR, XNOR BASE-N mode 6. OR, XOR, XNOR

Operations with the same precedence are performed from left to right, with operations enclosed in parentheses performed first. If parentheses are nested, the operations enclosed in the innermost set of parentheses are performed first.

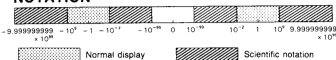
- *Registers L_1 through L_6 are provided to store operations of lower precedence (including parenthetical operations). Since six registers are provided, calculations up to six levels can be retained.
- *Since each level can contain up to three open parentheses, parantheses can be nested up to 18 times.

Ex.) (4 levels, 5 nested parentheses)

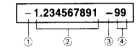
Operation:



3/CALCULATION RANGE AND SCIENTIFIC NOTATION



When the answer exceeds the normal display capacity, it is automatically shown by scientific notation, 10-digit mantissa and exponents of 10 up to ± 99 .



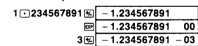
- 1) The minus (-) sign for mantissa
- 2 The mantissa
- 3 The minus (-) sign for exponent
- 4) The exponent of ten

The whole display is read: $-1.234567891 \times 10^{-99}$

*Entry can be made in scientific notation by using the we key after entering the mantissa.



 $-1.234567891 \times 10^{-3} (= -0.001234567891)$



4/CORRECTIONS

If you notice an input mistake before you press the arithmetic operation key, simply press C to clear the value and enter it again.

In a series of calculations, you can correct errors in intermediate results by recalculating correctly when the error appears and then continuing with the original series from where you interrupted it.

If you make a mistake by pressing the wrong key when entering lacktriangle, lacktriangswiff x3, simply press the appropriate key to correct. In this case, the most recently pressed key operation is used, but it retains the order of precedence of the original operation

5/OVERFLOW OR ERROR CHECK

Overflow or error is indicated by the "-E-" or "-E-" sign and stops further calculation Overflow or error occurs:

- a) When an answer, whether intermediate or final, or accumulated total in the memory is more than 1×10^{100} ("-E-" sign appears).
- b) When function calculations are performed with a number exceeding the input range ("-E-" sign appears).
- c) When the ranges for any of the number systems used in the BASE-N mode are exceeded. ("-E-" sign appears).
- d) When unreasonable operations are performed in statistical calculations ("-E-" sign appears)
- e) When the total number of levels of explicity and/or implicity (with addition-subtraction versus multiplication-division including x^{y} and x^{ty}) nested parentheses exceeds 6, or more than 18 pairs of parentheses are used ("-E -" sign appears).
- Ex.) You have pressed the Ex key 18 times continuously before designating the sequence of 2 + 3 X.

To release these overflow checks:

- a), b), c), d)...... Press the AG key.
- before the overflow occurs is displayed and the subsequent calculation is possible

Memory protection:

The content of the memory is protected against overflow or error and the accumulated total is recalled by pressing the MR key after the overflow check is released by the AC key.

6/POWER SOURCE

The CASIO C-POWER system makes it possible to operate calculators any place even in complete darkness; you don't have to worry about the light conditions.

- *This unit protects memory no matter what the light conditions.
- *This unit uses two power sources: an amorphous silicon solar cell, and a lithium battery -9-

- *A weakened lithium battery is indicated when the memory contents spontaneously clear or when the display darkens under poor light conditions and cannot be restored by pressing the M key. Anytime such symptoms occur, the unit should be taken to your retailer or nearby dealer for battery replacement.
- *1 ithium battery replacement should only be performed by your retailer or an authorized
- *To ensure proper operation the lithium battery should be replaced once every six years no matter how much the unit is used.

Auto power-off function

This unit automatically switches OFF if not operated for approximately 6 minutes. Power can be restored by pressing the M key. Memory contents and mode setting are retained even when power is switched off.

7/NORMAL CALCULATIONS

- *You can perform normal calculations in the RUN mode (except).
- *Calculations can be performed in the same sequence as the written formula (true algebraic
- *Nesting of up to 18 parentheses at 6 levels is allowed.

7-1 Four basic calculations (incl. parenthesis calculations)

EXAMPLE	OPERATION	READ-OUT
23 + 4.5 - 53 =	23 🖪 4 🖸 5 🚍 53 🚍	- 25.5
56×(-12)÷(-2.5)=	56⊠12∰2⊡5極⊜	268.8
$2 \div 3 \times (1 \times 10^{20}) = 0$	2 = 3 🔀 1 🖭 20 = 6.	66666667 19
$7 \times 8 - 4 \times 5 (= 56 - 20) =$	728 24 22 5 23	36.
$1+2-3\times 4+5+6=$	1日2日3四4日5日6日	6.6
$\frac{6}{4 \times 5} =$	4 🗙 5 🚍 6 📟 🖂 🚍	0.3

*The number of levels of the E key can be displayed

$$2 \times \{7 + 6 \times (5 + 4)\} = 2 \times \{0 - 10 \times (5 + 4$$

*It is unnecessary to press the I key before the key.

Another operation: 10 - 7 × - 3 + 6 - 10 - 10

7-2 Constant calculations

 $\overline{4 \times (2+3)}$

*The "K" sign appears when a number is set as a constant.

The it eight appears when a han	bo. 10 oot ab a conditant.		
3 <u>+2.3</u> =	2 🖸 3 🚰 🛱 3 🖨 🗍	к	5.3
6 <u>+ 2.3</u> =	6 日	K	8.3
2.3 <u>×12</u> =	12⊠⊠2⊡3⊜	к	27.6
(-9) <u>×12</u> =	9₩ ⊟	ĸ	<u> </u>
17 + 17 + 17 + 17 =	17888	ĸ	34.
	8	ĸ	51.
		K	68.
1.7 ² =	1⊡7⊠⊠⊜	К	2.89
1.73=		к	4.913
1.74 =		к	8.3521
$3 \times 6 \times 4 =$	3 236212	к	18.
$3\times 6\times (-5)=$	48	к	72.
	5₩ ⊟	к	- 90.
56			

7-3 Memory calculations using the independent memory

*When a new number is entered into the independent memory by the well was key, the previous number stored is automatically cleared and the new number is put in the independent memory.

4XIII2 # 3 = # #

56 🗖

23日

20.

2.8

1.15

*The "M" sign appears when a number is stored in the independent memory.

*The contents accumulated into the independent memory are preserved even after the power switch is turned off.

To clear the contents press O SWIT Min or AC SWIT Min in sequence.

53 + 6 = 59	53 🚼 6 🚍 🖼 🖦	M	59.
23 - 8 = 15 56 × 2 = 112	23 🚍 8 🕮	М	15.
-) 99 ÷ 4'≈ 24.75	56 🔀 2 🕪	м	112.
210.75	99 🚍 4 🕪	M	24.75
210.75	MR	м	210.75

$$7+7-7+(2\times3)+(2\times3)+(2\times3)-(2\times3)=$$

$12\times3=36$	3 X X 12 = SHFF Min	М	К	36.
$-) \ 45 \frac{\times 3}{\times 3} = 135 \\ 78 \times 3 = 234$	45 SHIFT W-	М	К	135.
	78 ⊞	М	K	234.
135	[MR]	м	К	135.

7 SHIFT MIN M+ SHIFT M- 2 X 3 M+ M+ M+ SHIFT M- MR

19.

7-4 Memory calculations using 6 constant memories

*When a new number is entered into a constant memory by operating ENTRY km (1 to 6), the previous number stored is automatically cleared and the new number is put in the constant memory.

*The contents stored in the constant memories are preserved even after the power switch is turned off.

To clear the contents press (to 6) or (to 6) in sequence.

<u>193.2</u> ÷ 23 =	193 • 2 km 1 = 23 =	8.4
<u>193.2</u> ÷ 28 =	Kout 1 = 28 =	6.9
193.2 ÷ 42 =	Koul 1 € 42 €	4.6

*Another operations by using the independent memory:

193 **-** 2 **-** 2 **-** 193 **-** 2 **-** 3

9×6+3	9 ×6 +3=km1	57.
$\overline{(7-2)\times8}$	⋒72 2 3 8 26 2	40.
•	Kout 1 - Kout 2 =	1.425

*Calculations in constant memory registers can also be performed by using the ♠, ♠, ♠, and ♠ keys.

 $7 \times 8 \times 9 = 504$ $4 \times 5 \times 6 = 120$ $3 \times 6 \times 9 = 162$

(Total) 14 19 24 786

7 Kin 1 X 8 Kin 2 X 9 Kin 3 = SHIJ Min M	504.
4 Km + 1 × 5 Km + 2 × 6 Km + 3 M+	120.

	м	162.
~~	М	14.
Kout 2	м	19.
Kout 3	M	24.
MR	М	786.

$$12 \times \underline{(2.3 + 3.4)} - 5 = 30 \times \underline{(2.3 + 3.4 + 4.5)} - 15 \times 4.5 =$$

To exchange the displayed number (4.5) with the contents of constant memory 1.

7-5 Fraction calculations

- *Total of integer, numerator and denominator must be within 10 digits (includes division marks).
- *A fraction can be transferred to the memory.
- "When a fraction is extracted, the answer is displayed as a decimal.
- *A press of key after the key converts the fraction answer to the decimal scale.

$$4\frac{5}{6} \times (3\frac{1}{4} + 1\frac{2}{3}) \div 7\frac{8}{9} =$$

$$2\frac{4}{5} + \frac{3}{4} - 1\frac{1}{2} =$$

$$(1.5 \times 10^7) - \{(2.5 \times 10^6) \times \frac{3}{100}\} =$$

1 - 5 - 7 - 2 - 5 - 6 🔀 3 - 3 100 🖻 14925000.

*During a fraction calculation, a figure is reduced to the lowest terms by pressing a function command key (, , , x or) or the key if the figure is reducible.

$$3\frac{456}{78} = 8\frac{11}{13}$$
 (Reduction)

3ॡ456∉78	3_456_78.
8	.13 د 11 د 8

*By pressing @@@ continuously, the displayed value will be converted to the improper fraction.

115_13. Continuing from above surface

$$\frac{12}{45} - \frac{32}{56} = 12 - 32 - 105.$$

$$32 - 35 - 56 = -32 - 105.$$

*The answer in a calculation performed between a fraction and a decimal is displayed as a decimal.

$\frac{41}{52} \times 78.9 =$	41 🕸 52 🔀	41, 52
52	78⊡9 ⊟	62.20961538

7-6 Percentage calculations

12% of 1500	1500 X 12 [MIFT] [%]	180.
Percentage of 660 against 880	660 🖶 880 SHFT 🔀	75.
15% add-on of 2500	2500 🗙 15 🌠 🛨	2875.
25% discount of 3500	3500 ₹ 25 ₩ 7 🗖	2625.

300cc is added to a solution of 500cc. What is the percent of the new volume to the initial one?

300 🚼 500 🞟 %	160.
	(%)

If you made \$80 last week and \$100 this week, what is the percent increase?

	100 🚍 80 🖼 📆	25.
	<u> </u>	(%)
12% of 1200	1200 XX 12 SEFF 26	144.
18% of 1200	18 SHIT (%) K	216.
23% of 1200	23 SHIFT 1 K	276.
26% of 2200	26 🗙 🔀 2200 🞟 % 🔭	572.
26% of 3300	3300 SHIT S	858.
26% of 3800	3800 SHE K	988.
Percentage of 30 against 192	192 ₽₽ 30∭/⁄2	15.625
Percentage of 156 against 192	156 SHFT % K	81.25

*600 grams was added to 1200 grams. What percent is the total to the initial weight? *510 grams was added to 1200 grams. What percent is the total to the initial weight?

1200 🖽 🖽 600 🎟 🗷	K	150.
510 MFT 🔀	к	142.5

^{*}How many percent down is 138 grams to 150 grams?

^{*}How many percent down is 129 grams to 150 grams?

150 🚍 🖴 138 🔙 🔀	К	8.
129%	к	- 14.

8/BINARY/OCTAL/DECIMAL/HEXADECIMAL CALCULATIONS

 Binary/octal/decimal/hexadecimal calculations and conversions are performed in the BASE-N mode (www.0).

•Base values are set by pressing one of the following keys:

Hexadecimal: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F

BASE

KEY

DEC HEX SNIFT BIN SNIFT OCT	Decimal Hexadecimal Binary Octal	
 Calculation ra 	ange	
BASE	DIGITS	RANGE
Binary	10 digits	Positive : $0 \le x \le 1111111111$ Negative: $10000000000 \le x \le 1111111111111111111111$
Octal	10 digits	Positive : $0 \le x \le 3777777777$ Negative: $4000000000 \le x \le 777777777777777777777777$
Decimal	10 digits	Positive : $0 \le x \le 2147483647$ Negative: $-2147483648 \le x < 0$
Hexadecimal	8 digits	Positive: $0 \le x \le 7$ FFFFFFF Negative: $80000000 \le x \le FFFFFFF$
 Valid values 		
BASE	VALUES	•
Binary: Octal: Decimal:	0, 1 0, 1, 2, 3, 4, 5 0, 1, 2, 3, 4, 5	

*Values other than noted above cannot be entered while each respective base is in effect. The letters B and D are displayed in lower case for hexadecimal.

*You cannot specify the unit of angular measurement (degrees, radians, grads) or the display format (FIX, SCI) while the calculator is in the BASE-N mode. Such specifications can only be made if you first exit the BASE-N mode. -15-

8-1 Binary/octal/decimal/hexadecimal conversions

| Market |

*Conversion may sometimes be impossible if calculation range of original value is greater than range of result value.

Conversion of 7FFFFFF 18 to decimal ● 7FFFFFF ● 2147483647. d

Conversion of 40000000008 to decimal ● 400000000 ● − 536870912. d

Conversion of 123456 to octal ■ 123456 ■ 361100. o

SHET BIN 1100110 DEG

102. d

110001. b

8-2 Negative expressions

Conversion of 11001102 to decimal

 Negative values can be obtained by pressing the eq key. The two's complement is produced for negation of binary, octal, decimal and hexadecimal values.

 Image: Conversion to decimal Negation of 10102
 Image: Conversion to decimal Negation of 12
 Image: Conversion to decimal Negation of 12
 Image: Conversion to decimal Negation of 28
 Image: Conversion to decimal Negation of 28
 Image: Conversion to decimal Negation of 3416
 Image: Co

8-3 Binary/octal/decimal/hexadecimal calculations

 Memory and parenthesis calculations can be used with binary, octal, decimal and hexadecimal number systems.

 $123_8 \times ABC_{16} = 37AF4_{16}$ Set $123 \times ABC = 37AF4.$ The set 228084_{10} Set 228084. The set

-16-

$F2D_{16} - 100_{10} = 7881_{10}$	® 1F2D ■ ® 100 ■	7881. d
= 1EC9 ₁₆	HEX	1EC9. ^H
$654_8 \div 12_{10} = 334.3 \cdots_{10}$	SMFT 00T 7654 🚍 000 12 🚍	334. d
= 516 ₈	SHIFT OCT	516. °

*Fractional parts of calculation results are truncated.

$$110_2 + 456_8 \times 78_{10} \div 1A_{16} = 390_{16} \\ = 912_{10}$$
 with the particular of the particular of

*Multiplication and division are given priority over addition and subtraction in mixed calculations.

$$BC_{16} \times (14_{10} + 69_{10}) = 15604_{10}$$

= $3CF4_{16}$

7

	®BC⊠ @ 14 ₽ 69 😑		15604. d
	HD)		3CF4. ^H
23 ₈ + 963 ₁₀ = 982 ₁₀	SHIFT (OCT) 23 SHIFT (MIN) 1000 963 🖨	М	982. d
$\overline{23_8} + 101011_2 = 111110_2$	MR 🚼 SHET (BH) 101011 🖨	М	111110. b
$\overline{2A56}_{16} \times 23_8 = 32462_{16}$	® 2A56 ₹ № ₽	M	32462. ^H

8-4 Logical operations

•The [Ma], [MR], [MR], [MR] and [MR] keys can be used to perform the respective binary, octal, decimal and hexadecimal logical operations.

(BASE-N mode)

19 ₁₆ AND 1A ₁₆ = 18 ₁₆	® 19 ∞ 1A 😝 🗍	18. ^H
1110 ₂ AND 36 ₈ = 1110 ₂	SHIFT BUR 1110 AND SHIFT DOT 36	16. °
	SHIFT] BIN	1110. 6
23 ₈ OR 61 ₈ = 63 ₈	SMFT 000 23 0A 61 □	63. °
120 ₁₆ OR 1101 ₂ = 12D ₁₆	120 @ BET BH 1101	100101101. b
	HEX	12d. ^H
$\mathbf{5_{16}}\ \mathbf{XOR}\ \mathbf{3_{16}} = \mathbf{6_{16}}$	®35 ₪ 3 日	6. ^н
$\mathbf{2A_{16}} \ \mathbf{XNOR} \ \mathbf{5D_{16}} = \mathbf{FFFFFF88_{16}}$	HEX 2A KNOR 5D	FFFFF88. "

-17-

10102 AND (A16 OR 716) = 10102 A. H SKET BIN 1010 MO (MEX A OR 7 - 1) E 1010. b A. ^H 1A16 AND 2F16 = A16 **取2F厕厕1A日** 3B**日** 2b. ^H 3B₁₆ AND 2F₁₆ = 2B₁₆ 1111101001. b SKIFT BIN 10110 NOT NOT of 10110, 7777776543.° SHIFT (OCT) 1234 NOT NOT of 1234₈

9/FUNCTION CALCULATIONS

NOT of 2FFFED16

Scientific function keys can be utilized as subroutines of four basic calculations (including parenthesis calculations).

MEX 2FFFED NOT

FFd00012. H

- *This calculator computes as $\pi = 3.141592654$ and e = 2.718281828.
- In some scientific functions, the display disappears momentarily while complicated formulas are being processed. So do not enter numerals or press the function key until the previous answer is displayed.
- 'You cannot specify the unit of angular measurement (degrees, radians, grads) or the display format (FIX, SCI) while the calculator is in the BASE-N mode. Such specifications can only be made if you first exit the BASE-N mode.
- *For each input range of the scientific functions, see page 39.

9-1 Sexagesimal ← Decimal conversion

The me key converts the sexagesimal figure (degree, minute and second) to decimal notation. Operation of me converts the decimal notation to the sexagesimal notation.

9-2 Trigonometric/Inverse trigonometric functions

2 · sin 45° × cos 65° =	"" 2 🕱 45 📾 🗷 65 😝 🗀 🦳 🕳 🗀 🗀 🗀 🗀 🗀 🗀 🗀 🗀 🗀 🗀 🗀 🗀 🗀	0.597672477	١,
$\cot 30^{\circ} = \frac{1}{\tan 30^{\circ}} =$			l '
tan 30°	"D" 30 tan SHFT 1/2	1.732050808	١
$\sec(\frac{\pi}{2}rad) = 1$			'
$\sec\left(\frac{\pi}{3}\mathrm{rad}\right) = \frac{1}{\cos\left(\frac{\pi}{3}\mathrm{rad}\right)} =$	"R" TR 3 COS SMIFT VX	2.	
$\cos(\frac{\pi}{3} rad)$			i
$\csc 30^{\circ} = \frac{1}{\sin 30^{\circ}} =$	" 5 " 20	····	
sin 30°	"D" 30 sin SHFT 1/2	2.	
$\cos^{-1} \frac{\sqrt{2}}{2} =$			ì
2	"R"2722516	0.785398163	
tan ⁻¹ 0.6104 =	<u> </u>		
tan 0.6104 =	''D'' ⊙ 6104 [31.39989118	1
	SHIFT]	31 °23 °59.61	
			ĺ
9-3 Hyperbolic functions	and inverse hyperbolic	functions	
	and myperbolic	iunctions	Ì
sinh 3.6 =	3 - 6 ி வி	18.28545536	
An., 5 0 =		10.20040000	
tanh 2.5 =	2 · 5 byp (an)	0.986614298	!
cosh 1.5 – sinh 1.5 =	1 • 5 SHIFT MIN Typ cos =	м	
	<u></u>	2.352409615	
	MR hyp sin	M 0 22212016	
		0.22313016 M	
	In_		
sinh ⁻¹ 30 =			
30 m	30 SHFT (hyp sin')	4.094622224	
Solve $\tanh 4x = 0.88$.			
$x = \frac{\tanh^{-1} 0.88}{4} =$	· 88 will by tail 4 8	0.040044044	
4		0.343941914	i
9-4 Common & Natural Id	garithms/Evpopontiation	na (Camara	ŀ
antilogarithms Natur	al antilogarithms, Powe	ins (Common	
Santanio, Italai	ar anthogarithms, Powe	rs and Roots)	ŀ
log 1.23 (= log ₁₀ 1.23) =	1 ⊡ 23 📦 🗍	0.000000444	
- 1 310 - 17	1 . 23 .	0.089905111	
Solve $4^{x} = 64$.			
x·log4 = log64			
$x = \frac{\log 64}{\log 4}$			
log 4	64 🞯 😝 4 🔞 😝	3.	
-	<u></u>		
	- 19 -		ŧ
	_0		Ĺ
			l

1		
In 90 (= log _e 90) =	90 in	4.49980967
log 456 ÷ In 456 =	456 SHIT MIN IN EN IN EN	0.434294481
$10^{0.4} + 5 \cdot e^{-3} =$	· 4 907 € 5 X 3 € 907 € 5	2.760821773
5.6 ^{2.3} =	5.6£2.3 =	52.58143837
$123^{1/7} (=\sqrt[7]{123}) =$	123 💷 🗷	1.988647795
(78 – 23) ^{- 12} =	6 78 2 3 3 2712 € 61	1.305111829 – 21
$3^{12} + e^{10} =$	3 ₹ 12 🚼 10 MFF 🗲 🖃	553467.4658
log sin 40° + log cos 35° =	: '' D '' 40 sin log 5 35 cos log E	- 0.278567983 0.526540784
(The antilogarithm	<u>L</u>	
15 ^{1/5} + 25 ^{1/6} + 35 ^{1/7} =	95 #12 5@0296 #13 5@029 78	5.090557037
9-5 Square roots, Cub Factorials	pe roots, Squares, Recipro	ocals &
$\sqrt{2} + \sqrt{3} \times \sqrt{5} =$	2 / #3 / ×5 / =	5.287196909
$\sqrt[3]{5} + \sqrt[3]{-27} =$	5 SKIFT # 27 # SMIFT # 🖴	- 1.290024053
123 + 30 ² =	123 🚼 30 SHIFT (x²) 🚍 [1023.
$\frac{1}{\frac{1}{3}-\frac{1}{4}}=$	3 SMFT 1/2 - 4 SMFT 1/2 - SMFT 1/2	12.
$8!(=1\times2\times3\times\times7\times8)$	= 8 (38)	40320.

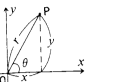
9-6 Miscellaneous functions (FIX, SCI, NORM, RND, RAN # , ENG)

,		
1.234 + 1.234 =	"FIX2" (೯72)1	1.23
	1	Fix 2.47
	MODE 9	2.468
	''FIX2'' 1	FIX 1.23
	1 · 234 SHIFT RND □	2.46
	MODE 9	2.46
$\underline{1 \div 3} + \underline{1 \div 3} =$	"SCI2" (MODB 2) 1 = 3 =	3.3 – 01
	1日3日	6.7 – 01
	MODE 9	0.66666666
	"SCI2" (1 € 3 - 1) SEI (1 € 1	sci 3.3 – 01
	1 🚼 3 🗐 SHFT 🔞 🚍	6.6 – 01
	MODE 9	0.66
$1 \div 1000 = 0.001$	(Norm 1) 1 1 1000	1. – 03
$= 1 \times 10^{-3}$	(Norm 2) [9]	0.001
$123m \times 456 = 56088m$	123 🔀 456 🚍	56088.
= 56.088km	ENG	56.088 03
$7.8g \div 96 = 0.08125q$	7⊡8∰96⊜	0.08125
= 81.25mg	ENG.	81.25 – 03
		01.23-03
Generate a random number b	etween 0.000 and 0.999. SHIFT RANS	0.570
		(Example)

9-7 Polar to rectangular co-ordinates conversion

Formula: $x = r \cdot \cos \theta$ $y = r \cdot \sin \theta$

Ex.) Find the value of x and y when the point P is shown as $\theta = 60^{\circ}$ and length r = 2 in the polar co-ordinates.



D"25FF60日	1.
	1.732050808
(SHIFT) (X⊷Y)	(y)

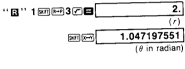
9-8 Rectangular to polar co-ordinates conversion

Formula: $r = \sqrt{x^2 + y^2}$

$$\theta = \tan^{-1} \frac{y}{x} (-180^{\circ} < \theta \le 180^{\circ})$$

Ex.) Find the length r and angle θ in radian when the point P is shown as x = 1 and $y = \sqrt{3}$ in the rectangular coordinates.





9-9 Permutations

Input range: $n \ge r$ (n, r: natural numbers)

Formula:
$$nPr = \frac{n!}{(n-r)!}$$

Ex.) How many numbers of 4 figures can be obtained when permuting 4 different numbers among 7 (1 to 7)?

7 SHIFT (AP) 4 (3) 840

9-10 Combinations

Input range: $n \ge r$ (n, r: natural numbers)

Formula:
$$nCr = \frac{n!}{r!(n-r)}$$

Ex.) How many groups of 4 members can be obtained when there are ten in class.

10 50 4 6	210.
-----------	------

10/STATISTICAL CALCULATIONS

*Be sure to press [307] [40] in sequence prior to starting a statistical calculation.

10-1 Standard deviation

(Subsequently)

*Set the function mode to "SD" by pressing [IIII]

Ex.) Find σ_{n-1} , σ_n , \bar{x} , n, Σx and Σx^2 based on the data 55, 54, 51, 55, 53, 53, 54, 52.

52.	54 DATA 52 DATA	'SHFI KAC 55 DATA 54 DATA 51 DATA 55 BATA 53 DATA DATA
1.407885953	SHIFT XON	(Sample standard deviation)
1.316956719	SHIFT IZON	(Population standard deviation)
53.375	SMF1(Z)	(Arithmetical mean)
8.	K out [1]	(Number of data)
427.	K out (X.x)	(Sum of value)
22805.	K out (Zx2)	(Sum of square value)

Calculate the unbiased variance and the deviation between each data item and the average.

[NIII] \overline{x} [NIII] \overline{x} [NIII] \overline{x} [Unbiased variance]

[NIII] \overline{x} [See 55] 1.625 | $(55 - \overline{x})$ | $(54 \cdot \overline{x})$ | $(51 \cdot \overline{x})$ | $(51 \cdot \overline{x})$

Note: The sample standard deviation σ_{n-1} is defined as

$$\sqrt{\frac{\sum x^2 + \frac{\left(\sum x\right)^2}{n}}{n-1}}$$

the population standard deviation σ_n is defined as

$$\sqrt{\frac{\sum x^2 - \frac{\left(\sum x\right)^2}{n}}{n}}$$

and the arithmetical mean \overline{x} is defined as

$$\frac{\sum x}{n}$$

Pressing [m], [m], [m], [m] or [m] key need not be done sequentially.

Ex.) Find $n, \overline{x} \& \sigma n - 1$ based on the data: 1.2, -0.9, -1.5, 2.7, -0.6, 0.5, 0.5, 0.5, 0.6, 1.3, 1.3, 1.3, 0.8, 0.8, 0.8, 0.8, 0.8.

(Mistake)	0.
(A)	
1 ○ 5 ★ DATA	- 1.5
2 · 7 (DATA)	2.7
2 (Mistake)	2.7
3 (Mistake) 1:6年編	- 1.6
3 '(To correct) SMIT DEL	-1.6
• 6 ★ (BATA)	- 0.6
2 '(To correct) 2 · 7 (MI) (MI)	2.7
	0.5
4 (DATA)	0.5
₄ (Mistake) 1 • 4 🗷	1.4
4 '(To correct)	0.
1 · 3 × 3 MAR	1.3
⊡8⊠	0.8
5 (Mistake) 6 (DATA)	0.8

(5) (То	correct
-------	----	---------

· 8 ★ 6 MIT DEL	0.8
8 ≥. 5 □ ATA	0.8
Kout n	17.
SHIFT (THE	0.635294117
SRIFT (X On-)	0.95390066

10-2 Regression analysis

*Set the function mode to "LR" by pressing [week 2].

■ Linear regression

Formula: y = A + Bx

$$A = \frac{\sum y - B \cdot \Sigma x}{n} \qquad B = \frac{n \cdot \sum xy - \sum x \cdot \sum y}{n \cdot \sum x^2 - (\sum x)^2}$$
$$r = \frac{n \cdot \sum xy - \sum x \cdot \sum y}{\sqrt{|n \cdot \sum x^2 - (\sum x)^2| \cdot |n \cdot \sum y^2 - (\sum y)^2|}}$$

Ex.) Results from measuring the length and temperature of a steel bar.

temp.	length
10°C	1003mm
15	1005
20	1010
25	1008
30	1014

Find the constant term (A), regression coefficient (B), correlation coefficient (r) and estimated values (\hat{x}, \hat{y}) using the above figures as a basis.

"LR"

SHIFT KAC 10 Tach	10.
1003 DATA	1003.
15 🖾 1005 🕅	1005.
20 🖾 1010 DATA	1010.
25 🖾 1008 🔤	1008.
30 🖾 1014 🕮	1014.
SHET A	998.
SHIFT] B	0.5
	(B)

0.919018277

-25-

(When the temp. is 18°C) 18 ②	1007.
,	(mm)
(When the length is 1000mm) 1000 Im ?	4.
(Mile), the tengan is	(°C)

Note: Σx^2 , Σx , n, Σy^2 , Σy , Σxy , \overline{x} , $x\sigma n$, $x\sigma n$ -1, \overline{y} , $y\sigma n$, $y\sigma n$ -1, A, B and r are respectively obtained by pressing a numeral key (1 to 9) after the $\overline{\text{kel}}$ or $\overline{\text{MI}}$ key.

·Correction of data entry

-							
Ex.)	xi	2	3	2	3	2	4
	vi	3	4	4	5	5	5

4 5 5 5		
"LR"	SHIFT KAC 2 XXXX 3 DATA	3.
(i) (Mistake)	4	4.
্ৰ` '(To correct)	G	0.
	3 🖾	3.
	4 DATA	4.
(2) (Mistake)	3 🔤	3.
(2) '(To correct)	2 200	2.
	4 DATA	4.
(3) (Mistake)	1 🖾	1.
	5 DATA	5.
③ '(To correct)	SHIFT DEL	5.
	3 🖾 5 🖼	5.
	2 123	2.
(4) (Mistake)	4 DATA	4.
	4 🖾 🗌	4.
⑤ (Mistake)	6 DATA	6.
(5° '(To correct)	[SHIFT] (DEL)	6.
	4 1234 5 DATA	5.
(4 '(To correct)	2 200 4 SHIT DEL	4.
(4) (10 0011000)	2 [5] 5 DATA	5.

These ways of correction can also be applied to logarithmic, exponential or power regression. $-26\,-$

■ Logarithmic regression

Formula: $y = A + B \cdot \ln x$

*Input data items are the logarithm of x (Inx), and y which is the same as in linear regression. *Operation for calculating and correcting regression coefficients are basically the same as in linear regression. Operate the sequence x in \mathfrak{D} to obtain estimator \hat{y} and yFind \mathfrak{D} for estimator \hat{x} . Note that $\Sigma \ln x$, $\Sigma (\ln x)^2$, and $\Sigma \ln x \cdot y$ are obtained instead of Σx , Σx^2 , and Σxy respectively.

Ex.)	xi	29	50	74	103	118
	yi	1.6	23.5	38.0	46.4	48.9

Find A, B, r, \hat{x} and \hat{y} using the above figures as a basis.

3.36729583	"LR" (SHIFT LOG 29 In Low)
1.6	1 • 6 DATA
23.5	50 m <u>≥</u> 23 · 5 m [
38.	74 In 🔤 38 🕬
46.4	103 In 🖾 46 ∙ 4 👊 🗸
48.9	118 n 🖾 48 🖸 9 👊
- 111.1283963	SHIFT (A)
(A)	·
34.02014719	(SHET) B
(B)	
0.994013942	SHIFT F
(r)	
37.9487947	(When xi is 80) 80 in 🔊
(ŷ)	
224.1541338	(When yi is 73) 73 WIT ? WIT @
(\hat{x})	_

■ Exponential regression

Formula: $y = A \cdot e^{B \cdot X}$

*Input data items are the logarithm of y (Iny), and x which is the same as in linear regression. *Operation for correction is basically the same as in linear regression. Operate IIII A IIII to obtain coefficient A, x Dweller for estimator \hat{y} , and y Inwell \hat{x} for estimator \hat{x} . Note that $\Sigma \ln y$, $\Sigma (\ln y)^2$, and $\Sigma x \cdot \ln y$ are obtained instead of Σy , Σy^2 , and Σxy .

Ξx.	.)

						•
•	xi	6.9	12.9	19.8	26.7	35.1
	yi	21.4	15.7	12.1	8.5	5.2

-27-

Find A, B, r, \hat{x} and \hat{y} using the above figures as a basis.

I the abi	ove ligates as a sasio.	
.R"	SHIFT KAC 6 • 9 XAX	6.9
	21 · 4 in DATA	3.063390922
	12 · 9 🖾 15 · 7 in 🕮	2.753660712
	19 ⊡ 8 ळ 12 ⊡ 1 In	2.493205453
	26 · 7 조 · 8 · 5 in M	2.140066164
	35 · 1 🖾 5 · 2 · 1 · 1	1.648658626
	SKIFT A SKIFT E	30.49758743
		(A)
	SMFT B	-0.049203708
	<u></u>	(B)
	SHIFT) [T]	- 0.997247351
		(r)
	(When xi is 16) 16 夕 細門 @	13.87915739
	` · ·	(ŷ)
	(When yi is 20) 20 In [##] ?	8.574868054
		(x̂)

■ Power regression

Formula: $y = A \cdot x^B$

*Input data items are Inx and Iny.

*Operation for correction is basically the same as in linear regression. Operate will A swill all to obtain coefficient A, x in y in y in y in y for estimator y, and y in y i \hat{x} . Note that $\Sigma \ln x$, $\Sigma (\ln x)^2$, $\Sigma \ln y$, $\Sigma (\ln y)^2$, and $\Sigma \ln x \cdot \ln y$ are obtained instead of Σx , Σx^2 , Σy , Σy^2 and Σxy respectively.

x.)	xi	28	30	33	35	38
	yi	2410	3033	3895	4491	5717

Find A, B, r, \hat{x} and \hat{y} using the above figures as a basis. "LR"

SHI KW 28 IN KW	3.33220451
2410 max	7.787382026
30 m 🔤 3033 m 🕮	8.017307508
33 In 123 3895 In 1944	8.267448958
35 In 14491 In 114	8.409830673
38 max 5717 max	8.651199471
SKIFT A SKIFT EX	0.238801299

-28-

SMIFT) B	2.771865947
	(B)
SAIFT (0.998906243
	(r)
(When xi is 40) 40 in 河 卿何德	6587.67572
	(ŷ)
When yi is 1000) 1000 in Series	20.2622555
	(\hat{x})

11/PROGRAMMED CALCULATIONS

- *This calculator has a program memory of 38 steps. Up to two programmed procedures of calculation may be stored in the memory.
- *To store a program (mathematical procedure) in the calculator, execute ordinary (i.e. manual) calculation in the LRN mode (press (E)) only once.
- *Now the calculator has memorized the program. Input data and press the we key, and the calculator executes the program with the data. This is very convenient for repeating calculations with varying sets of data.

■ How to store and execute programs

Ex. 1) Calculate the surface areas (S) of regular octahedrons whose ridges are respectively 10, 7 and 15 cm long.

Formula: $S = 2\sqrt{3} a^2$

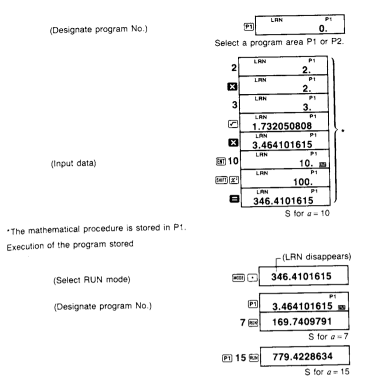
Ridge length (a)	Surface area
10 cm	(346.41) cm ²
7	(169.74)
15	(779.42)

Values enclosed with parentheses are to be obtained.

•The following sequence of key operations realizes a mathematical procedure of the above formula.

•Operate the above sequence in the LRN mode (| week | ED). Note that | IIII must be pressed prior to data entry (the value of a in this case).

-29-



Ex. 2) Calculate the length, ℓ of the arc and the length, a of the chord of a sector with radius and radii making an angle of θ °



-30 -

Radius (r)	Angle of radii (θ)	Arc length (ℓ)	Chord length (a)
10 cm	60°	(10.47) cm	(10) cm
12	42°34'	(8.91)	(8.71)
15	36°	(9.42)	(9.27)

*The values enclosed with parentheses are to be obtained.

(Select LRN mode) MODE EXP (Designate program No.) 0. MODE 4 ENT 10 10. ໝ r → To K1 register

> 60. m $\theta \rightarrow$ To K2 register

Km 2 X / H 180 = SMF (H) 10.47197551

Kin 1 X ENT 60

HLT for displaying result (1)

2 Kin X 1 Kin = 2 $K1 \times 2$, K2 + 2Kout 2 sin Kin X 1

> 10. Result (a)

Execution of the program stored.

(LRN disappears) (Select RUN mode) 10. (Designate program No.) 10. 🚾 (Input r) 12 RUN 12. 🖼 (Input θ) 42 - 34 - RIN 8.915141819

Result (1)

(Subsequently) 8.711524731 P2 15 RW 36 RW 9.424777961 Result (1) 9.270509831 (Subsequently) Result (a)

■ Program step

•The program is stored (written) in the calculator as shown below.

- 1110 F			
No. of steps	Program	No. of steps	Program
1	P1 2	15	×
		16	π
2	×	17	÷
3	3	18	1
4	V .	19	8
5	×	20	0
6	ENT	21	=
7	SHIFT x2	22	SHIFT HLT
8	=	23	2
9	P2		Kin×1
1 3	MODE 4	24	
10	ENT	25	Kin ÷ 2
11	Kin 1	26	Kout 2
12	×	27	sin
13	ENT	28	Kin×1
14	Kin 2	29	Kout 1

•The program capacity is 38 steps. The program may be divided into two areas (P1 and P2) and each can be used independently of the other.

•An error results ("-E-" displayed) when there is an attempt to write the 39th step. No subsequent steps can be written. In this case, press @ to release the error check.

•After the program is started, instruction steps are executed one after another and execution does not stop. But it is needed to halt execution for inputting a data or reading a result. This is accomplished by [M] and [MI] HI].

When the end of a program is reached, execution stops automatically and the state is displayed. So, HLT may be absent.

• Each function comprises a step of program. The depression of keys in a certain sequence produces a single program step if it generates a single function.

1) Functions generated by the depression of a single key

Ex.) Numeral value, +/-, +, -, \times , \div , =, [(,)], sin, log, ENT,

- ?) Functions generated by the depression of a two-key sequence Ex.) hyp sin, SHIFT sin ¹, SHIFT X → Y, SHIFT x¹¹⁄², SHIFT R → P, Kout 2, Kin 3, SHIFT RAN # ,
- 3) Functions generated by the depression of a three-key sequence
- Ex.) SHIFT X ↔ K 5, SHIFT nyp sin 1, MODE 8 3 (Assignment for the number of significant digits),

f you have misoperated when writing a program (i.e. in the LRN mode), press the sequence of [68] [62] and perform the correct operation.

The depression of a data entry key (, 0 9) followed by , , on or will not be written in if such a sequence immediately follows the depression of . Note that one of the functions which does not follow a numeric data will be written in as a step.

Not written in Written (2 steps)

■ How to erase a program

n old program will be automatically overwritten by a new program if the same program umber is assigned to them.

) erase a program for making corrections or erase all 38 steps, operate the following squence.

To erase a single program (P1 or P2).

| MODF EXP | P1 (OF P2) | SHIFT | PCL|

↑

Selects the LRN mode

To erase both P1 and P2.

MODE EXP SHIFT PCL

■ Jump instructions

here are two types of jump instructions as follows.

Unconditional return to the first step of program: RTN

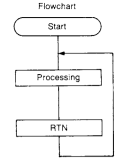
Write the sequence of me at the end of a program to execute it repeatedly.

-33-

Ex.) Let us use the unconditional return instruction in the regular octahedron program explained on page 29. (In this case, the formula must be modified to $S = a^2 \times 2\sqrt{3}$.)

Value of a Return instruction

Step No.	Instruction step	
1	ENT	-
2	SHIFT x2	
3 ×		
4	2	
5	×	Ì
6	3	
7	√ ·	
8	=	
9	SHIFT RTN	



(Select RUN mode)

(Designate program No.)

(For a = 7)

0.
P1
0. 600
7 (N)
169.7409791 600

(For a = 15)

779.4228634 Besult S for a = 15

Result S for a = 7

*If a program includes an RTN instruction but neither ENT nor HLT, the program will, once started, not stop in an endless loop. To stop the program in such a case, press .

2. Return to the first step of program depending on the condition of the contents of the X-register (display): x > 0, $x \le M$

- x > 0: Return to the first step of program if the contents of the X-register is greater than zero and go to the next step otherwise.
- x ≤ M: Return to the first step of program if the contents of the X-register is equal to or smaller than the contents of the M-register and otherwise go to the next step.
- Ex.) Find the maximum of 456, 852, 321, 753, 369, 741, 684 and 643.

Operation: MODE EXP P1

ENT SKIFT X SM SHIFT Min

Step No.	Instruction step		Flowchart	
1	ENT	Yes	Start)
2	SHIFT x ≤ M	₩	-	
3	SHIFT Min	→ No	Processing	7
			Conditional test No Processing	Yes
		MODE •	AC SHIFT Min	0.
			Memo	ory cleared

(Designate P1)

Maximum displayed

O. 107

456.

852.

321. 100

753. gg

369. 🟧

741<u>. sa</u>

684. gg

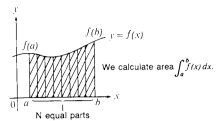
643. ss

852. gg

- 35 -

12/INTEGRALS

•To carry out integrals, ① define (write) function f(x) during the LRN mode, then ② designate the interval of integral during the $\int\!\!dx$ mode.



*The approximation method used for integrating the function written in P1 or P2 is the Simpson's rule. This method requires to divide the interval of integral into equal parts. If the number of divisions is not specified, the calculator determines it by itself according to the form of the function. To specify it, designate n (an integer of 1 to 9) which meets $N=2^n$ where N is the number of divisions.

\blacksquare Defining function f(x)

- 1) Select the LRN mode (press MODE EXP).
- 2) Designate a program number (press P1 or P2).
- 3) Press SHITI Min.
- *This is needed, as the first program step, to assign variable x of the function f(x) to the M-register.
- 4) Write the expression of function *f*(*x*) by true algebraic logic. Use **I** to represent variable *x*. Write **□** at the end.

Ex.) For
$$f(x) = \frac{1}{x^2 + 1}$$
, write the sequence of 1, \div , [(, MR, SHIFT x^2 , $+$, 1,)], $=$.

5) Press most 1 to select the $\int dx$ mode.

Note: For a function f(x) whose variable x cannot take the zero value, input an appropriate number in between steps 1) and 2) above.
Do not use constant registers, \(\omega_{\omega} \), \(\omega_{\omega} \) and \(\omega_{\omega} \) during expressing a function (step 4).

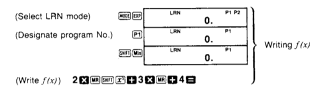
■ Execution of integral

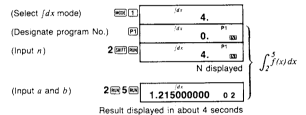
- 1) Select the fdx mode (press MODE(1)).
- 2) Designate the program number assigned to the function, f(x), (Press P1 or P2.)
- 3) Press a sequence of n eme to specify division number N (this will be displayed). This step may be skipped.
- 4) Designate the interval of integral, [a, b]. (Press $a \in b \in b$
- *In seconds or minutes the result will be displayed in a floating point representation.

this time the memory registers contain the following data.

1-register	(Press Kout 1) a
2-register	(Press Kout 2) b
3-register	(Press Koul 3) N (= 2")
4-register	(Press Kout 4) f(a)
5-register	(Press Kout 5) f(b)
6-register	(Press κ or δ) $\int_a^b f(x) dx$
-register	(Press MR) a

x.) For $f(x) = 2x^2 + 3x + 4$, calculate $\int_2^5 f(x) dx$ and $\int_2^8 f(x) dx$.





(Designate program No.) P1 dx 0. dx 0. (Input a and b) 2 RM 8 RM 4.500000000 0 2

Result displayed in about 6 seconds

Kout 1	.dx 2.	a
Kout 2	^{(dx} 8.	b
Kout 3	^{(dx} 8.	N
Kout 4	^{(dx} 18.	f(a)
Kost 5	156.	f(b)
Kout 6	^{fdx} 450.	$\int_a^b f(x) dx$

■ Remarks for execution of integrals

*If you press to during execution of integral (nothing is displayed), the execution will be aborted and the state selected by the depression of [west] entered.

'if no function f(x) is defined (written in), the calculator will carry out integral for f(x) = x. It is normal to set the angular mode to " \blacksquare " when executing integral of trigonometrics. Integral approximated by the Simpson's rule may take much execution time to raise the accuracy of result. Error may be large even when much execusion time has been consumed. If the number of significant digits of result is smaller than one, error termination occurs ("- Ξ -" displayed).

In such cases, dividing the integral interval will reduce execution time and raise accuracy:

- 1. If the result varies greatly when the integral interval is moved slightly:
- Divide the interval into sections and sum up the results obtained in the sections.

 2 For a periodic function or if the value of integral becomes positive or negative depending
- on the interval:

 Calculate for each period or separately for the sections where the result of integral
- is positive from where the result is negative, and sum up the results obtained.
- If long execution time is due to the form of the function defined: Divide the function, if possible, into terms, execute integral for each term separately, and sum up the results.

13/SPECIFICATIONS

BASIC OPERATIONS

4 basic calculations, constants for $+/-/\times/+/x^{y}/x^{\frac{1}{y}}$ AND/OR/XOR/XNOR, parenthesis calculations and memory calculations.

BUILT-IN FUNCTIONS

Trigonometric/inverse trigonometric functions (with angle in degrees, radians or grads), hyperbolic/inverse hyperbolic functions, common/natural logarithms, exponential functions (common antilogarithms, natural antilogarithms), powers, roots, square roots, cube roots, squares, reciprocals, factorials, conversion of coordinate system (R \rightarrow P, P \rightarrow R), permutations, combinations, random number, π , fractions, percentages, binary, octal, decimal and hexadecimal calculations and logical operations.

STATISTICAL FUNCTIONS

Standard deviation, linear regression, logarithmic regression, exponential regression, and power regression.

INTEGRALS

Simpson's rule.

MEMORY

1 independent memory and 6 constant memories.

CAPACITY

Entry/basic calculations

10-digit mantissa, or 10-digit mantissa plus 2-digit exponent up to 10^{±99}

Fraction calculations

Total of integer, numerator and denominator must be within 10 digits (includes division marks).

Scientific functions	Input range
sinx/cosx/tanx	$ x < 9 \times 10^9$ degrees (< 5 × 10 ⁷ π rad, < 10 ¹⁰ gra)
$\sin^{-1}x/\cos^{-1}x$	$ x \leq 1$
tan 1x	$ x < 10^{100}$
sinhx/coshx	$ x \le 230.2585092$
tanhx	$ x < 10^{100}$
$sinh^{-1}x$	$ x < 5 \times 10^{99}$
cosh 1x	$1 \le x < 5 \times 10^{99}$
tanh 1x	x < 1
logx/lnx	$10^{-99} \le x < 10^{100}$
e^x	$-10^{100} < x \le 230.2585092$
10 x	$-10^{100} < x < 100$
x. ^v	$\begin{cases} x > 0 \to -10^{100} < y \cdot \log x < 100 \\ x = 0 \to y > 0 \end{cases}$
	$\langle x=0 \rightarrow y>0$
	$x < 0 \rightarrow y$: integer or $1/2n + 1$ (n: integer)
$x^{1_{I_k}}$	$(x>0 \rightarrow y \neq 0 - 10^{100} < 1/y \cdot \log x < 100$
	$\begin{cases} x = 0 \rightarrow y > 0 \end{cases}$
	$x < 0 \rightarrow y$: odd number or $1/n$ (n : integer)
\sqrt{x}	$0 \le x < 10^{100}$
x^2	$ x < 10^{50}$
³ √ <i>x</i>	$ x < 10^{100}$
1/x	$ x < 10^{100} (x \neq 0)$
x!	$0 \le x \le 69 \ (x : integer)$
nPr/nCr	$0 \le r \le n$, $n < 10^{10}$ (n, r: positive integer)
	*Certain combinations or permutations may cause errors due to overflow during internal calculations.
REC→POL	$\sqrt{x^2+y^2}$ < 10 ¹⁰⁰
POL→REC	$ \theta < 9 \times 10^9$ degrees (< 5 × 10 ⁷ π rad, < 10 ¹⁰ gra),
	$0 \le r < 10^{100}$
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up to second 10 digits

*Output accuracy ± 1 in the 10th digit.

Positive : 0≦x≤377777777 Negative: 400000000 ≦x≤7777777777

Decimale Positive: $0 \le x \le 2147483647$ Negative: $-2147483648 \le x < 0$

Hexadecimal Positive : 0≤x≤7FFFFFFF Negative: 80000000≤x≤FFFFFFFF

*Errors are cumulative with such internal continuous calculations as x^{ν} , $x^{1\nu}$, x!, $\sqrt[q]{}$, nPr, nCr so accuracy may be adversely affected.

*In tanx, $|x| \neq 90^{\circ} \times (2n+1)$, $|x| \neq \pi/2 \text{rad} \times (2n+1)$, $|x| \neq 100 \text{gra} \times (2n+1)$ (*n* is an

integer

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*With $\sinh x$ and $\tanh x$, errors are cumulative and adversely affected when x=0.

PROGRAMMABLE FEATURES

Total number of steps: up to 38 (1 step performs a function). Jump: Unconditional jump (RTN), Conditional jump $(x>0, x \le M)$. Number of programs storable: up to 2 (P1 and P2).

DECIMAL POINT

Full floating with underflow.

EXPONENTIAL DISPLAY

Norm 1 — $10^{-2} > |x_i|, |x| \ge 10^{10}$ Norm 2 — $10^{-9} > |x|, |x| \ge 10^{10}$

READ-OUT

Liquid crystal display, suppressing unnecessary 0's (zeros).

POWER SOURCE

Power source: Amorphous silicon solar cell, lithium battery (GR927) Lithium battery life: 6 years with GR927 (1-hour daily use).

AMBIENT TEMPERATURE RANGE

0°C - 40°C (32°F - 104°F)

DIMENSIONS

8.5mmH × 73mmW × 140mmD (${}^{3}/_{8}$ "H × 2 ${}^{7}/_{8}$ "W × 5 ${}^{1}/_{2}$ "D)

WEIGHT

60 g (2.1 oz)